PWS ID	PWS Name	Facility ID	Facility Name
DE0000552		•	Castle Hills
	Artesian Water Company		Castle Hills
	Artesian Water Company	90045	Jefferson Farm Plant
	Artesian Water Company	90045	Jefferson Farm Plant
	Artesian Water Company	90057	Midvale Plant
	Artesian Water Company	90057	Midvale Plant
	Artesian Water Company	90062	Wilm. Manor 1 Plant
	Artesian Water Company	90062	Wilm. Manor 1 Plant
DE0000552	Artesian Water Company	90064	Wilm. Manor 3 Plant
DE0000552	Artesian Water Company	90064	Wilm. Manor 3 Plant
DE0000564	United Water Delaware	90001	Stanton Plant
DE0000564	United Water Delaware	90001	Stanton Plant
MD0120016	Harford County DPW	1	Perryman WTP
PA1090001	Aqua PA - Bristol	102	Filter Plant 2
PA1090001	Aqua PA - Bristol	102	Filter Plant 2
PA1090069	Warminster Municipal Authority	102	Well 2
PA1090069	Warminster Municipal Authority	102	Well 2
PA1090069	Warminster Municipal Authority	105	Well 5
PA1090069	Warminster Municipal Authority	105	Well 5
PA1090069	Warminster Municipal Authority	107	Well 9
PA1090069	Warminster Municipal Authority	108	Well 10
PA1090069	Warminster Municipal Authority	108	Well 10
PA1090069	Warminster Municipal Authority	110	Well 13
PA1090069	Warminster Municipal Authority	110	Well 13
PA1090069	Warminster Municipal Authority	111	Well 14
PA1090069	Warminster Municipal Authority	112	Well 15
PA1090069	Warminster Municipal Authority	114	Well 26
PA1090069	Warminster Municipal Authority	114	Well 26
PA1090070	Warrington Township Water & Sewer Department	101	Wells 1, 2 & 6
PA1090070	Warrington Township Water & Sewer Department	102	Well 3
PA1090070	Warrington Township Water & Sewer Department	106	Well 9
PA1460033	Horsham Water & Sewer Authority	109	Well #10
PA1460033	Horsham Water & Sewer Authority	109	Well #10
PA1460033	Horsham Water & Sewer Authority	110	Well #17
PA1460033	Horsham Water & Sewer Authority	110	Well #17
PA1460033	Horsham Water & Sewer Authority	114	Well #26
PA1460033	Horsham Water & Sewer Authority	116	Well #40
PA7220015	United Water PA	105	Airport
VA1191883	Washington County Service Authority	90900	BVUB - Exit 14
WV3305407	Parkersburg Utility Board	90001	Treatment Plant
WV3305407	Parkersburg Utility Board	90001	Treatment Plant
WV3305411			Treatment Plant for Well 7/8
WV3305411			Treatment Plant for Well 9/10
WV3305411	Vienna	90003	Treatment Plant for Well 11/14

Sample Point ID   Sample Point Name   Sample Event Sample Date Lab ID     DEP007   Castle Hills EPTDS   SE1   7/17/2013 IN00035     DEP007   Castle Hills EPTDS   SE2   7/16/2014 IN00035     DEP011   Jefferson Farm EPTDS   SE1   7/17/2013 IN00035     DEP011   Jefferson Farm EPTDS   SE2   1/28/2014 IN00035     DEP001   Midvale EPTDS   SE1   8/12/2013 IN00035     DEP001   Midvale EPTDS   SE2   1/28/2014 IN00035     DEP013   Wilm. Manor 1 EPTDS   SE1   7/17/2013 IN00035     DEP014   Wilm. Manor 3 EPTDS   SE1   7/17/2013 IN00035
DEP007   Castle Hills EPTDS   SE2   7/16/2014 IN00035     DEP011   Jefferson Farm EPTDS   SE1   7/17/2013 IN00035     DEP011   Jefferson Farm EPTDS   SE2   1/28/2014 IN00035     DEP001   Midvale EPTDS   SE1   8/12/2013 IN00035     DEP001   Midvale EPTDS   SE2   1/28/2014 IN00035     DEP013   Wilm. Manor 1 EPTDS   SE1   7/17/2013 IN00035     DEP013   Wilm. Manor 1 EPTDS   SE2   1/28/2014 IN00035
DEP011 Jefferson Farm EPTDS SE1 7/17/2013 IN00035   DEP011 Jefferson Farm EPTDS SE2 1/28/2014 IN00035   DEP001 Midvale EPTDS SE1 8/12/2013 IN00035   DEP001 Midvale EPTDS SE2 1/28/2014 IN00035   DEP013 Wilm. Manor 1 EPTDS SE1 7/17/2013 IN00035   DEP013 Wilm. Manor 1 EPTDS SE2 1/28/2014 IN00035
DEP011   Jefferson Farm EPTDS   SE2   1/28/2014 IN00035     DEP001   Midvale EPTDS   SE1   8/12/2013 IN00035     DEP001   Midvale EPTDS   SE2   1/28/2014 IN00035     DEP013   Wilm. Manor 1 EPTDS   SE1   7/17/2013 IN00035     DEP013   Wilm. Manor 1 EPTDS   SE2   1/28/2014 IN00035
DEP001   Midvale EPTDS   SE1   8/12/2013 IN00035     DEP001   Midvale EPTDS   SE2   1/28/2014 IN00035     DEP013   Wilm. Manor 1 EPTDS   SE1   7/17/2013 IN00035     DEP013   Wilm. Manor 1 EPTDS   SE2   1/28/2014 IN00035
DEP001   Midvale EPTDS   SE2   1/28/2014 IN00035     DEP013   Wilm. Manor 1 EPTDS   SE1   7/17/2013 IN00035     DEP013   Wilm. Manor 1 EPTDS   SE2   1/28/2014 IN00035
DEP013   Wilm. Manor 1 EPTDS   SE1   7/17/2013 IN00035     DEP013   Wilm. Manor 1 EPTDS   SE2   1/28/2014 IN00035
DEP013 Wilm. Manor 1 EPTDS SE2 1/28/2014 IN00035
DEP014 Wilm. Manor 3 EPTDS SE2 1/28/2014 IN00035
DEP001 DEP Stanton Plant SE1 2/4/2014 WA00035
DEP001 DEP Stanton Plant SE4 11/6/2014 WA00035
100000 WTP POE SE2 9/3/2013 WI00034
102 Edgely Wellfield SE1 12/20/2013 CA00006
102 Edgely Wellfield SE2 6/20/2014 CA00006
102 EPTDS from Well 2 SE1 11/19/2013 WA00035
102 EPTDS from Well 2 SE2 6/9/2014 WA00035
105 EPTDS from Well 5 SE1 11/19/2013 WA00035
105 EPTDS from Well 5 SE2 6/9/2014 WA00035
107 EPTDS from Well 9 SE1 11/19/2013 WA00035
108 EPTDS from Well 10 SE1 11/19/2013 WA00035
108 EPTDS from Well 10 SE2 6/9/2014 WA00035
110 EPTDS from Well 13 SE1 11/19/2013 WA00035
110 EPTDS from Well 13 SE2 6/9/2014 WA00035
111 EPTDS from Well 14 SE1 11/19/2013 WA00035
112 EPTDS from Well 15 SE1 11/19/2013 WA00035
114 EPTDS from Well 26 SE1 11/19/2013 WA00035
114 EPTDS from Well 26 SE2 6/9/2014 WA00035
101 Wells 1, 2 & 6 EP SE1 11/11/2014 WI00034
102 Well 3 EP SE1 11/11/2014 WI00034
106 Well 9 EP SE2 5/11/2015 WI00034
109 EPTDS from Well #10 SE1 6/24/2014 CA00006
109 EPTDS from Well #10 SE2 12/9/2014 CA00006
110 EPTDS from Well #17 SE1 6/24/2014 CA00006
110 EPTDS from Well #17 SE2 12/9/2014 CA00006
114 EPTDS from Well #26 SE1 6/24/2014 CA00006
116 EPTDS from Well #40 SE1 6/24/2014 CA00006
105 EPTDS from Airport SE1 2/4/2014 WA00035
EP900 EPDS from BVUB - Exit 14 SE4 5/6/2014 WI00034
EP001 Entry Point after Treatment SE1 3/25/2014 WA00035
EP001 Entry Point after Treatment SE2 9/9/2014 WA00035
EP001 Entry Point #1 after Treatment SE1 5/27/2015 WA00035
EP002 Entry Point #2 after Treatment SE1 5/27/2015 WA00035
EP003 Entry Point #3 after Treatment SE1 5/27/2015 WA00035

Lab Name	Sample ID	Monitoring Type	Analyte Code	Analyte Name
UL	2860336	AM	2806	perfluorooctanoic acid
UL	3064487	AM	2806	perfluorooctanoic acid
UL	2860509	AM	2806	perfluorooctanoic acid
UL	2964271	AM	2806	perfluorooctanoic acid
UL	2875563	AM	2806	perfluorooctanoic acid
UL	2964204	AM	2806	perfluorooctanoic acid
UL	2860772	AM	2806	perfluorooctanoic acid
UL	2964127	AM	2806	perfluorooctanoic acid
UL	2860744	AM	2806	perfluorooctanoic acid
UL	2964185	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1401304-001	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1412802-001AM	AM	2806	perfluorooctanoic acid
Northern Lake Service	741741-9706	AM	2806	perfluorooctanoic acid
Eurofins Eaton Analytical	201312240166AM	AM	2806	perfluorooctanoic acid
Eurofins Eaton Analytical	201406240281AM	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1312858-002	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1405923-003	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1312858-004	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1405923-007	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1312858-006	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1312858-007	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1405776-001	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1312858-008	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1405776-003	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1312858-009	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1312858-010	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1312858-012	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1405776-005	AM	2806	perfluorooctanoic acid
Northern Lake Service	831016-12857	AM	2806	perfluorooctanoic acid
Northern Lake Service	831014-12857	AM	2806	perfluorooctanoic acid
Northern Lake Service	859208-14084	AM	2806	perfluorooctanoic acid
Eurofins Eaton Analytical	201406260444AM	AM	2806	perfluorooctanoic acid
Eurofins Eaton Analytical	201412120387AM	AM	2806	perfluorooctanoic acid
Eurofins Eaton Analytical	201406260467AM	AM	2806	perfluorooctanoic acid
Eurofins Eaton Analytical	201412120378AM	AM	2806	perfluorooctanoic acid
Eurofins Eaton Analytical	201406260370AM	AM	2806	perfluorooctanoic acid
Eurofins Eaton Analytical	201406260448AM	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1401320-001	AM	2806	perfluorooctanoic acid
Northern Lake Service	784289-11340	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1403156-001	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1409797-001	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1505992-001	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1505992-003	AM	2806	perfluorooctanoic acid
Columbia Analytical Services - Kelso	K1505992-005	AM	2806	perfluorooctanoic acid

Analyte Short Name	Method	Value	Unit	Status
PFOA	EPA 537	0.04	μg/L	STATE REVIEWED
PFOA	EPA 537	0.05	μg/L	STATE REVIEWED
PFOA	EPA 537	0.06	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.04	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.04	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.04	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.03	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.03	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.14	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.14	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.0263	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.0499	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.02123	$\mu g/L$	STATE HOLD
PFOA	EPA 537	0.026	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.02	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.0343	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.0216	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.0231	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.0201	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.0203	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.0885	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.0822	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.122	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.0796	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.0228	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.0246	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.291	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.349	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.11839	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.02015	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.02883	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.02	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.026	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.023	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.026	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.29	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.063	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.038	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.0222	$\mu g/L$	STATE HOLD
PFOA	EPA 537	0.0631	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.0412	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.0991	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.0758	$\mu g/L$	STATE REVIEWED
PFOA	EPA 537	0.129	$\mu g/L$	STATE REVIEWED